

ABSTRACT OF THE DISCLOSURE

There is provided a wireless system for a video game console having at least one
5 of an InfraRed (IR) receiver and a Radio Frequency (RF) receiver, and further having at
least two operation modes including (i) a first game mode capable of playing video
games and (ii) a second entertainment mode capable of playing DVD videos. The
wireless system includes a dedicated DVD remote control transmitter and a wireless game
controller. The dedicated DVD remote control transmitter has DVD player function
10 control buttons and has an absence of control over game functions of the video game
console at all times. The dedicated remote control transmitter wirelessly transmits DVD
player control commands to at least one of the IR receiver and the RF receiver for
controlling the DVD player functions of the video game console when in the second
entertainment mode. The wireless game controller wirelessly transmits game control
15 commands to at least one of the IR receiver and the RF receiver to control a game being
played when the video game console is in the first game mode.